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20011030	20030603	20031230	20050517	20020124	20030911	20040527	20050106	Issue Date
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alphaolefins and olefin polymers and processes therefor	.alphaolefins and olefin polymers and processes therefor	Late transition metal diimine catalyst	alphaolefins and olefin polymers and processes therefor	Methods for modeling, predicting, and optimizing high 703/2 performance liquid chromatography parameters	Alpha-olefins and olefin polymers and processes therefor	Polymerization of olefins	Impact resistant structure for the helicopter and energy absorber used for the same	Title
526/318.6	526/351	502/103	526/329	703/2	526/90	526/172	244/17.17	Current OR

526	5 26	6 502	526 526 526 526 526 526 526	4	526 3 526 526	526 526 2 526 526 560	T	
428/36.9; 430/199; 430/252; 430/964; 521/149; 521/138:	526/161; 526/172	502/117; 502/155; 502/162; 502/167	526/161; 526/169.1; 526/171; 526/172; 526/318.6; 526/348; 526/351; 526/352		526/348; 526/351; 526/352	526/282; 526/308; 526/351; 526/352; 560/205		Current XRef
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Brookhart; Maurice S. et al.	Brookhart; Maurice S. et al.	Brookhart; Maurice S. et al.	Brookhart; Maurice S. et al.	Chester, Thomas Lee et al.	Brookhart, Maurice S. et al.	Brookhart, Maurice S. et al.	Hayashi, Tohru	Inventor
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US 5916989 A	US 6034259 A	US 6107422 A	US 6140439 A	US 6218493 B1	Document ID
19990629	20000307	20000822	20001031	20010417	Issue Date
122	130	121	122	123	Pages
Polymers of C.sub.4 and higher .alphaolefins	.alphaolefins and olefin polymers and processes therefor	Copolymer of an olefin and an unsaturated partially fluorinated functionalized monomer	Polymers of cyclopentene	.alphaolefins and olefin polymers and processes therefor	Title
526/348.6	556/137	526/243	526/308	526/351	Current OR

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526/348.2; 526/348.3	502/155; 526/348; 534/15; 556/1; 556/140; 556/30; 556/43; 556/51; 556/52; 556/57; 556/58;	526/242; 526/245; 526/247; 526/348	428/523; 442/351; 521/142; 524/80; 525/55; 526/348.1	521/143; 525/55; 526/348; 526/348.1	Current XRef
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Brookhart, III; Maurice S. et al.	Brookhart; Maurice S. et al.	Wang; Lin et al.	Brookhart; Maurice S. et al.	Johnson; Lynda Kaye et al.	Inventor
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US 5880241 A	US 5880323 A	US 5886224 A	US 5891963 A	Document ID
19990309	19990309	19990323	19990406	Issue Date
123	123	121	122	Pages
Olefin polymers	Processes for making .alphaolefins	.alphadiimines for polymerization catalysts	.alphaolefins and olefin polymers and processes therefor	Title
526/348	585/527	564/272	525/326.1	Current OR

	17	16	15	14	
508/591; 521/143; 521/144; 526/348.2; 526/352; 526/352.2; 585/17; 585/18	428/35.7; 428/35.5EN; 428/355EN; 428/36.8; 428/461; 428/500; 428/511; 428/523; 442/327; 442/327;	585/511; 585/512; 585/513	564/270; 564/271; 564/277	525/285; 525/301; 525/308; 525/319; 525/324; 525/329.7; 525/330.3; 525/333.3; 525/333.3; 525/333.4;	Current XRef
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US 3031426 A	US 3525735 A	US 3842146 A	US 20020010566 A	Document ID
19620424	19700825	19741015	20020124	Issue Date
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Chlorinated high molecular weight polyethylene-coal tar pitch compositions	HIGHLY ABSORBENT CELLULOSE ETHERS	POLYMERIZABLE DIBLOCK MACROMOLECULAR MONOMERS HAVING A SUBSTANTIALLY UNIFORM MOLECULAR WEIGHT DISTRIBUTION AND THEIR PREPARATION	Modeling, predicting, or optimizing gradient elution high performance liquid chromatography separations involves predicting retention time, peak widths, and resolution, and performing multi-variant optimization of parameters	Title
524/66	536/60	525/271		Current OR

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20040316	20040817	20050510	20011011	20020124	20020516	20020523	20020530	20021003	20030206	20030206	20031113	20041111	20041216	Issue Date
45	29	43	4	23	12	12	12	30	6	31	18	18	23	Pages
Method for preparing dehydrated potato products	Potato flakes	Method for preparing dehydrated starch products	HIGH CATALYST PHENOLIC RESIN BINDER SYSTEM	Methods for modeling, predicting, and optimizing high 703/2 performance liquid chromatography parameters	Color stable iron fortified compositions	Color stable iron fortified compositions	Color stable iron fortified compositions	Potato flakes	Glass fiberizing combustion fuel mixture	Fabricated chip	Microfluidic devices connected to capillaries with minimal dead volume	Wireless communication system and method using multiple antennas	Apparatus and method for generating and receiving traffic in a block spreading code division multiple access mobile communication system	Title
426/241	426/637	426/637	528/489	703/2	426/74	426/74	426/74	426/560	48/127.3	426/560	436/174	455/561	375/141	Current OR

Retrieval Classif Inventor S C Li, Jianjun et al. Kim, Sung-jin et al. Skinner, Cameron et al.	Inventor Li, Jianjun et al. Kim, Sung-jin et al. Skinner, Cameron et al.	Inventor S C P 2 Li, Jianjun et al. X Kim, Sung-jin et al.	Inventor S C P Li, Jianjun et al. Kim, Sung-jin et al. Skinner, Cameron et al.
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20020319	20021008	20030121	20030729	20030812	20030819	20040224	20040309	Issue Date
12	12	12	44	18	1	44	29	Pages
Color stable iron and zinc fortified compositions	Color stable iron fortified compositions	Color stable iron and zinc fortified compositions	Method for preparing dehydrated food products	Microfluidic devices connected to glass capillaries with 436/171 minimal dead volume	Color stable iron fortified compositions	Method for preparing dehydrated starch containing food products	Fabricated potato chips	Title
426/74	426/74	426/74	426/242	436/171	426/74	426/473	426/637	Current OR

22	21	20	19	18	17	16	15	
426/590; 426/591	426/548; 426/590; 426/591; 426/72; 426/73	426/591; 426/72; 426/73	426/473; 426/637	204/601; 204/604; 239/690; 250/288; 436/173; 436/177; 436/178; 436/180; 436/86; 436/86; 436/89; 436/90; 436/91; 436/91; 436/93;	426/590; 426/591	426/615; 426/637	426/808	Current XRef
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Henry, Jr.; William John et al.	Henry; William John et al.	Henry; William John et al.	Martinez-Serna Villagran; Maria Dolores et al.	Skinner; Cameron et al.	Henry; William John et al.	Martinez-Serna Villagren; Maria Dolores et al.	Villagran; Maria Dolores Martinez-Serna et al.	Inventor
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	C)	Document ID	Issue Date	Pages	Title	Current OR
23	×		US 6307009 B1	20011023		High catalyst phenolic resin binder system	528/489
24	×		EP 1447925 A2	20040818		Wireless communications system and method for maximizing transmission capacity using multiple antennas	
25	×		WO 9848648 A1	19981105		COLOR STABLE IRON FORTIFIED DRY DRINK MIXES, READY-TO-DRINK BEVERAGES AND FOODS OTHER THAN BEVERAGES THAT OPTIONALLY CONTAIN ZINC	

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		 Statistical noise properties of an optical pulse propagating in a nonlinear semiconductor optical amplifier 	
		Bilenca, A.; Eisenstein, G.; Quantum Electronics IFFE Journal of	
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